Supersedes: SOP 50-3060-1, 1 Oct 64

OPR: DCOT

DISTRIBUTION: A & B

Lacop	Approved For Release 2001/08/27 : CIA-RDP33-02415A000600070024-1
KEKOT	SOP 50-3060-1
25X1A6a	
25X1A6a 25X1A2g	(2) Monthly Code Words: Monthly code words are utilized by Control To identify traffic to and from this area. This code word will only be utilized when requesting clearance to fly the NTC air corridor. The following standard radio transmission will be made to obtain corridor entry clearance: this is (aircraft call sign), this is (aircraft call sign), type of aircraft, a (code word for the month) flight, request clearance to fly the corridor northbound or southbound, as applicable, at (requested altitude).
	(3) Altitudes: Altitudes will normally be 8000 feet MSL for northbound flights and 9000 feet MSL for southbound flights in conventional aircraft. Jet aircraft will normally operate above 20,000 feet MSL. Aircraft desiring altitudes other than these will request the desired altitude from Operations as applicable.
25X1A2g 25X1A2g 25X1A6a 25X1A6a 25X1A6a	(4) Communications: 260.1 MCS and 126.05 MCS and secondary frequencies 363.8 MCS, 243.0 MCS, 120.7 25X1A2g MCS and 121.5 MCS. When radio contact cannot be established with Control, attempt contact with Contact is the contact with proceed north of unless specifically authorized by unable to obtain corridor clearance, proceed to alternate and contact area by
	telephone.
25X1A6a 25X1A6a	a. Route of flight. It will be the pilot's discretion on whether he will arrive/depart using the corridor or "back door". However, all VFR traffic entering or departing area will fly routes and altitudes prescribed in AIM Section II, Special Notices, Terminal Area Notice.
	b. Clearance Procedures: (1) Inbound flights:
	(a) Aircraft departing Nellis AFB will be filed on DD Form 1080 (Local Aircraft Clearance). Indicate in the Remarks Section "Advise Boxer Operations of take-off time".
25V1A2a	(b) Aircraft departing from a station other than Nellis AFB will file a DD Form 175 (Aircraft Clearance) to Nellis AFB. The remarks section of the clearance will contain a remark indicating that the aircraft will be flown under VFR conditions in the Nellis AFB local area for a specific time. This under VFR conditions in the Nellis AFB local area for a specific time. This under WFR conditions in the nellis AFB to this area. Also time will be equal to enroute flying time from Nellis AFB to this area.

25X1A2g

enter in the remarks

Immediately upon arrival in the 2

Nellis AFB area, advise Nellis Tower that you are a aircraft and request they pass this information to Nellis AFB Base Operations. Use of the

25X1A2g

SOF 50-3060-1

25X1A2q 25X1A6a

25X1A2g

s imperative. If no further instructions are received from the Nellis Tower, proceed to area by appropriate route. Aircraft proceeding to area from direction other than and planning use of a "back door" route will and planning use of a "back door" route will as soon as possible for clearance into the area. Operations will coordinate all flight plans, arrivals or departures, with Nellis AFB Operations.

25X1A6a

(c) USAF aircraft departin will file a local clearance with Nellis AFB Base Operations via terephose Nellis AFB Control Tower via radio. Relay take-of: time to Kellis AFB Control Tower and request Nellis AFB Base Operations relay same to

(2) Outbound Flights:

25X1A2q

- (a) Aircraft filing to Wellis AFB will atilize DD Form 1080 (Local Aircraft Clearance). Enter in remarks section, via "Corridor" or "Back Door".
- (b) Aircraft filing to other than Nellis AFB will utilize Do Form 175 (Aircraft Clearance), indicating Nellis AFB as departure point, and departure time to coincide with estimated arrival time over Nellis AFB. Your Flight Plan will be activated by Base Operations through Nellis Base Operations. Indicate with Base Operations whether you will depart via "Corridor" or "Back -Door".
 - (c) Civilian aircraft will file FAA Flight Plan at Base Operations.

5. FACILITIES, TRAFFIC PROCEDURES AND HOURS OF OPERATION:

- a. Field elevation: 4463 feet.
- b. Runway: 14-32. 14,625 feet (South 8600 ft concrete, North 6000 ft asphalt), 100 feet wide, high intensity lighting.
- c. Traffic Pattern: A right hand traffic pattern for jets will be flown for both runways. Conventional aircraft will fly rectangular traffic pattern at 5500 MSL. Jet aircraft may use rectangular or overhead traffic patterns flown at 6000 MSL. Helicopters will use rectangular traffic pattern flown 700 feet above field elevation.

d. Field Lighting:

- (1) Rotating beacon: Not installed.
- (2) Obstruction lighting: Installed on all appropriate facilities.
- (3) Approach lights: Strobe lights are available on runway 32 only, extending 800 ft from approach end.

SOP 50-3060-

e. Hours of Operation: Specific advance approval by the Deputy Commander for Operations, or his representative, is required for all operations during hours of darkness. Base Operations and the Control Tower will be in operation whenever traffic is expected. During night flights, arreraft will remain at an altitude which will clear all surrounding terrain until arrival over the station. Due to the lack of adequate lighting and the close proximity of mountainous terrain, letdown will not be started until the aircraft position is definitely determined to be over the navigational aid fixing point for initiation of penetration.

25X1A9a

Deputy Commander for Operations

25X1A9a